

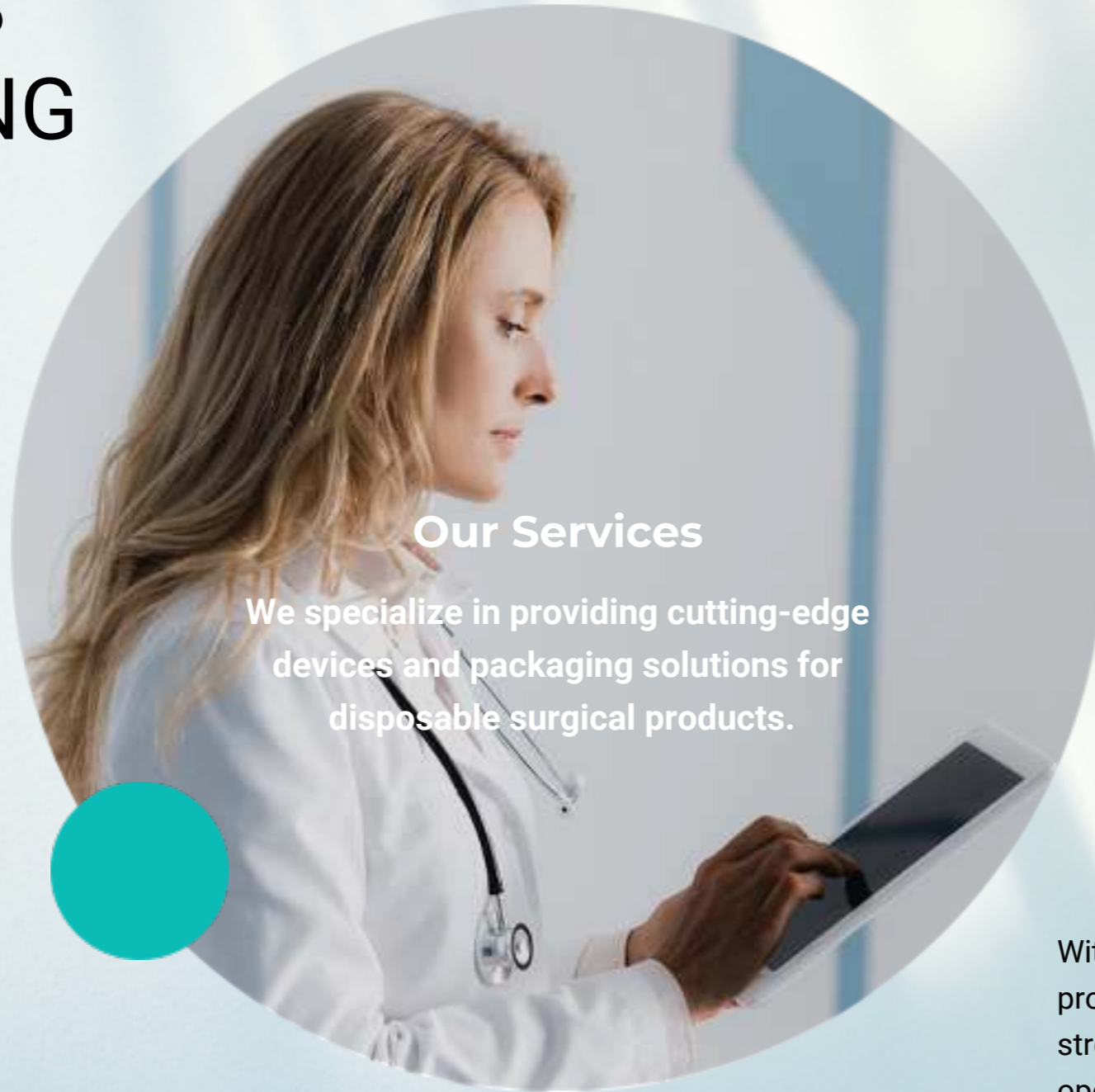
PRODUCT PORTFOLIO

Disposable Sutures
Surgical Meshes
Bonewax



ACUSFILA

MISSION IS EVERYTHING



Our Services

We specialize in providing cutting-edge devices and packaging solutions for disposable surgical products.

With a dedicated team of experienced professionals, our mission is to streamline surgical procedures, reduce operation times, and enhance the overall surgical experience for both practitioners and patients alike.

OUR PRODUCTS:



Surgical disposable sutures

Absorbable Sutures

Filavi
Monofila
Filavi +
Filavi 910

Fila-PDX
Filaplain
Filachrome

Non-Absorbable Sutures

Silk
Filalon

Filapylene
Filapolyamide

Absorbable Sutures



FILAVI

Braided & Coated Polyglycolic Acid



- Easy tissue passage, smooth tie down
- Greater tensile strength
- Precise knot placement
- Longer absorption period
- Attached with SCN-Needles

MONOFILA

Monofilament Polyglactone 25



- Smooth passage through tissue
- For minimal tissue reaction
- Violet or Undyed
- Longer absorption period
- Attached with SCN-Needles

FILAVI +

RAPID Braided & Coated Polyglycolic Acid



- Easy tissue passage, smooth tie down
- Greater tensile strength
- Precise knot placement
- Longer absorption period
- Attached with SCN-Needles

Absorbable Sutures



FILAVI 910

Braided & Coated Polyglactin



- Synthetic absorbable
- Smooth & secure knotting
- Violet or Undyed
- Attached with SCN-Needles

FILA-PDX

Monofilament Polydioxanone



- Smooth passage through tissue
- Absorbed by hydrolysis in 180 to 210 days
- Dyed violet for easy visibility
- Combination of absorption and excellent support
- Attached with SCN-Needles

Absorbable Sutures



FILAPLAIN

Plain Surgical Catgut



- Manufactured from the intestinal serosa
- Plain untreated catgut - is to be absorbed within 7-10 days
- Common Uses: General Closure, OB/Gyn, Urology, Bowel Anastomosis
- Attached with SCN-Needles

FILACHROME

Chromic Surgical Catgut



- Manufactured from the intestinal serosa
- Chromic Surgical Catgut supplied chromicised (0.15 - 0.30%)
- To be absorbed within 20-40 days
- Attached with SCN-Needles

Non-Absorbable Sutures



SILK

Black Braided Silk



- Smooth & secure knotting
- Dyed black with US FDA approved color
- Attached with unique SCN-Needles

FILALON

Monofilament Polyamide



- Elastic and high tensile strength
- Smooth, non fraying, excellent elasticity
- Dyed black or blue with US FDA approved colors
- Attached with SCN-Needles

Non-Absorbable Sutures



FILAPYLENE
Monofilament Polypropylene



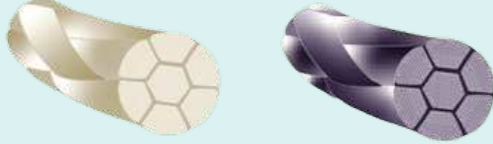
- Biologically inert
- Smooth knot tie down
- Nonadhering to tissue and efficacious as pullout suture
- Gives strong support for indefinite periods
- Least thrombogenic
- Attached with SCN-Needles

FILABOND
Braided & Coated Polyester






- Excellent knot security and knot strength
- Compactly braided for excellent strength
- Nonflaky, smooth knot tie down and good handling characteristics
- Dyed green or available as undyed
- Attached with SCN-Needles





Absorbable Sutures

Material	Material Description	BSR Profile	Mass Absorption
<p>FILAVI (Polyglycolic Acid)</p> 	<p>Braided - Undyed (Clear) - Dyed (Violet) Monofilament - Undyed (Clear) - Dyed (Violet) - Coated & Uncoated Common Uses: Skin Closure, OB/Gyn, Urology, Gastrointestinal</p>	<p>In Vivo Strength Retention: 75% at 14 days 20% at 21 days</p>	<p>Essentially Complete between 60 and 90 Days</p>
<p>MONOFILA (Polyglecaprone 25)</p> 	<p>Monofilament, Coated - Undyed (Clear) - Dyed (Violet) Common Uses: General Soft Tissue Approximation and/or Ligation including use in Small Intestine Anastomoses and Urological Anastomoses</p>	<p>In Vivo Strength Retention: 60% at 7 days (Violet) 50% at 7 days (Undyed) 30% at 14 days (Violet) 20% at 14 days (Undyed) 0% at 21 days (Undyed) 0% at 28 days (Violet)</p>	<p>Essentially Complete between 56 and 70 Days</p>
<p>FILAVI + (Polyglycolic Acid)</p> 	<p>RAPID Braided - Undyed (Clear) - Dyed (Violet) Monofilament - Undyed (Clear) - Dyed (Violet) - Coated & Uncoated Common Uses: Skin Closure, OB/Gyn, Urology, Gastrointestinal</p>	<p>In Vivo Strength Retention: 75% at 14 days 20% at 21 days</p>	<p>Essentially Complete between 60 and 90 Days</p>
<p>FILAVI 910 (Polyglactin 910)</p> 	<p>Multifilament, Coated - Undyed (Clear) - Dyed (Violet) Common Uses: General Soft Tissue Approximation and/or Ligation, Including use in Ophthalmic Procedures, but not for use in Cardiovascular and Neurological Tissues.</p>	<p>In Vivo Strength Retention: 75% at 14 days 50% at 21 days 25% at 28 days</p>	<p>Essentially Complete between 56 and 70 Days</p>

Absorbable Sutures

Material	Material Description	BSR Profile	Mass Absorption
<p>FILA-PDX (Polydioxanone)</p> 	<p>Monofilament - Dyed (Violet) Common Uses: Plastic Surgery, Orthopedic, OB/Gyn, Gastrointestinal</p>	<p>In Vivo Strength Retention: 80% to 90% at 14 days 60% to 82% at 28 days 47% to 79% at 42 days</p>	<p>Essentially Complete between 180 and 220 Days</p>
<p>FILAPLAIN (Natural Plain Catgut)</p> 	<p>Twisted Plain Packaged Dry or in Wetting Solution Common Uses: General Closure, OB/Gyn, Urology, Bowel Anastomosis</p>	<p>In Vivo Strength Retention: Varies</p>	<p>Varies Depending upon Type of Suture (Plain Vs. Chromic) and Site of Placement</p>
<p>FILACHROME (Natural Chromic Catgut)</p> 	<p>Twisted Chromic Coated Packaged Dry or in Wetting Solution Common Uses: General Closure, OB/Gyn, Urology, Bowel Anastomosis</p>	<p>In Vivo Strength Retention: Varies</p>	<p>Varies Depending upon Type of Suture (Plain Vs. Chromic) and Site of Placement</p>

Non-Absorbable Sutures

Material	Material Description	Qualities
<p>SILK (Natural Silk)</p> 	<p>Braided - Undyed (White) - Dyed (Blue and Black) - Coated Common Uses: General & Skin Closure, Gastrointestinal, Cardiovascular Surgery, Plastic Surgery, Ophthalmology</p>	<p>Excellent Handling and Tying Characteristics</p>
<p>FILALON (Monofilament Polyamide)</p> 	<p>Monofilament - Undyed (Clear) - Dyed (Blue and Black) -Packaged Dry or in Wetting Solution Common Uses: General & Skin Closure, Gastrointestinal, Cardiovascular Surgery, Plastic Surgery, Ophthalmology</p>	<p>Passes Easily through Tissue</p>
<p>FILAPYLENE (Monofilament Polypropylene)</p> 	<p>Monofilament - Undyed (Clear) - Dyed (Blue) Common Uses: General & Skin Closure, Neurosurgery, Plastic Surgery, Ophthalmology, Microsurgery, Cardiovascular Surgery</p>	<p>Inert Easy to Handle Passes Easily through Tissue</p>
<p>FILABOND (Braided & Coated Polyester)</p> 	<p>Braided - Undyed (White) - Dyed (Green) - Coated - Uncoated Common Uses: General & Skin Closure, Plastic Surgery, Ophthalmology, Cardiovascular Surgery, Neurological Procedures</p>	<p>Smooth Easy to Handle Good Knot Security</p>

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OUR PRODUCTS:



Surgical Meshes & Bonewax

Meshes

Filamesh Regular
Filamesh Light

Bonewax

Surgical Meshes



FILAMESH REGULAR

Polypropylene, Regular Pore Size



- High strength & burst resistance for permanent support
- Flexibility for any anatomic placement
- No shrinkage – provides long term Material stability
- Permanent support = 14 kgs

FILAMESH LIGHT

Polypropylene, Macropore



- Polypropylene mesh, inert &
- Biocompatible, pore size > 1 mm
- ideal porosity for high visibility and colonization
- permanent support = 10 kgs
- High tensile strength and burst
- Resistance that provides permanent support

Bonewax



BONEWAX Sterile Bone Wax 2.5GR



- Stops intraosseous bleeding
- Agent causes spongy bolting of the blood vessels
- Easy to model in handwarm condition
- Easy to apply
- Practical handling of the agent
- Packaged sterile in small quantities
- 1 pack with 12 sachets of 2.5 g each

CONTACT US



Contact our highly professional staff.

Don't hesitate to contact us and let's
find the best options for you.



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Nurse
Dentist
First Aid
Surgeon
Emergency

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Nurse
Dentist
Emergency

High-quality

We use the best of testing methods to measure ourselves. It is not a random process we test all of our products before dispatching.